

International Application No 元T/EP2005/003501

Relevant to claim No.

A. CLASSIFICATION OF SUBJECT MATTER
IPC 7 A61K7/48 A61K7/02

A61K7/021

A61K7/42

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC 7 A61K

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

Citation of document, with indication, where appropriate, of the relevant passages

EPO-Internal, WPI Data, PAJ

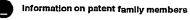
C. DOCUMENTS CONSIDERED TO BE RELEVANT

24 J cite colu colu colu Y exam	582 710 B2 (DECKERS HARM M ET AL) une 2003 (2003-06-24) d in the application nn 2, line 65 - column 3, line 49 nn 5, line 3 - line 22 nn 8, line 3 - line 51 ples 2,4,7	1-6,8				
Clan	ns 30-40					
23 0	250 916 A (KOLB W AG) ctober 2002 (2002-10-23) whole document	1-8				
						
	•					
X Further document	s are listed in the continuation of box C.	nily members are listed in annex.				
° Special categories of cit	ed documents : "T" later document	published after the international filing date				
"A" document defining the considered to be of	e general state of the art which is not cited to under	e and not in conflict with the application but stand the principle or theory underlying the				
E earlier document but filing date	articular relevance; the claimed invention nsidered novel or cannot be considered to					
which is clied to est	throw doubts on priority claim(s) or involve an invalue an invalue and invalue	rentive step when the document is taken alone articular relevance; the claimed invention				
O document referring to	can reason (as specified) cannot be con o an oral disclosure, use, exhibition or document is o	nsidered to involve an inventive step when the combined with one or more other such docu-				
other means "P" document published later than the priority	prior to the international filing date but	ments, such combination being obvious to a person skilled in the art. *&' document member of the same patent family				
		g of the international search report				
0.00.00	han 0005	\(\alpha\)				
9 Septem		9/2005				
	n Palent Office, P.B. 5818 Patentiaan 2	cer				
NL - 22 Tel (+31	30 HV Rijswijk	Menidjel, R				
	et) (January 2004)	 				



International Application No T/EP2005/003501

		₹T/EP2005/003501					
C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT							
Category °	Citation of document, with Indication, where appropriate, of the relevant passages	Relevant to claim No.					
Х	US 6 183 762 B1 (MOLONEY MAURICE M ET AL) 6 February 2001 (2001-02-06) cited in the application column 3, line 5 - line 56 column 10, line 23 - line 40 examples 1-21 claims 1-23	1-6,8					
X	RU 2 126 247 C (BIOKOSMETICHESKAJA FABRIKA; TOVARISHCHESTVO S OGRANICHENNO) 20 February 1999 (1999-02-20) abstract	1-4					
X	EP 0 998 897 A (GOLDWELL AG) 10 May 2000 (2000-05-10) page 2, paragraph 1 - paragraph 9 page 5, paragraph 34 - paragraph 38	1-5					
X	DE 33 04 897 A (REHBERG INGE) 28 July 1983 (1983-07-28) the whole document	1-5					
A	WO 03/047534 A (GEDOUIN, ANTOINE; VALLEE, ROMUALD) 12 June 2003 (2003-06-12) the whole document						



International Application No T/EP2005/003501

—					FCT/EP2005/003501		
	atent document d in search report		Publication date		Patent family member(s)		Publication date
US	6582710	B2	22-08-2002	US	6372234	B1	16-04-2002
				US	6183762		06-02-2001
				US	6146645		14-11-2000
				ÜS	2002114820		22-08-2002
				ÜŠ	2005106157		19-05-2005
				US	2002071846		13-06-2002
				US	2002071840		28-03-2002
				US	2002037303		13-06-2002
				US	2002071832		
				US US			08-08-2002
					6210742		03-04-2001
				AU	737896		06-09-2001
				AU	7517898		30-12-1998
				BR	9809691		03-10-2000
				CA	2291274		03-12-1998
				MO	9853698		03-12-1998
				CN	1258198		28-06-2000
				EP	0986309		22-03-2000
				HK	1027487		24-01-2003
				ΙL	132908		25-07-2002
				IN	190035		31-05-2003
				JР	2002503268	T	29-01-2002
				NO	995802	Α	26-01-2000
				NZ	501404		28-09-2001
				RÜ	2200420		20-03-2003
				TW	505508	В	11-10-2002
				ŽÄ	9804459		13-04-1999
				ŪA	66360		16-10-2000
FP	1250916		23-10-2002	EP			
					1250916		23-10-2002
US	6183762	B1	06-02-2001	US	6146645		14-11-2000
				US	2002114820		22-08-2002
				US	6372234		16-04-2002
				US	2005106157		19-05-2005
				US	2002071846		13-06-2002
				US	2002037303		28-03-2002
				US	2002071852		13-06-2002
				US	2002106337		08-08-2002
				US	6210742		03-04-2001
				AU	737896		06-09-2001
				AU	7517898		30-12-1998
				BR	9809691		03-10-2000
				CA	2291274		03-12-1998
				WO	9853698		03-12-1998
				CN	1258198		28-06-2000
				EP	0986309		22-03-2000
				HK	1027487		24-01-2003
				IL	132908		25-07-2002
				IN	190035		31-05-2003
				JP	2002503268		29-01-2002
				NO	995802		26-01-2000
				NZ	501404		28-09-2001
				RU	2200420	C2	20-03-2003
				TW	505508		11-10-2002
	•			ZΑ	9804459		13-04-1999
				UA	66360		16-10-2000



Information on patent family members

International Application No T/EP2005/003501

Patent document cited in search report		Publication date		Patent family member(s)		Publication date
EP 09988	97 A	10-05-2000	DE AT AU AU DE EP US	19847224 199313 753078 5401699 59900047 0998897 6528045	T B2 A D1 A1	27-04-2000 15-03-2001 10-10-2002 20-04-2000 05-04-2001 10-05-2000 04-03-2003
DE 33048	897 A	28-07-1983	DE	3304897	A1	28-07-1983
WO 03047	7534 A	12-06-2003	FR WO US	2833171 03047534 2005084472	A2	13-06-2003 12-06-2003 21-04-2005